

L Number	Hits	Search Text	DB	Time stamp
16	41	borehole same hydraulic same fracture and sensor	USPAT; US-PGPUB	2004/08/05 18:58
17	11	cas\$3 same cement same sheath same formation and sensor same wellbore	USPAT; US-PGPUB	2004/08/05 18:58
18	87	hydraulic same fracture same orientation and wellbore	USPAT; US-PGPUB	2004/08/05 18:58
20	2	seismic same stress\$3 same fault\$3 and dip and (syncline or anticline) and map\$4	USPAT; US-PGPUB	2004/08/05 18:58
22	5	("4373197"   "4562558"   "4571710"   "4692910"   "4821242").PN.	USPAT	2004/08/05 18:59
23	1	perforate same case\$3 same well and hydraulic and fracture and orientation and (well or wellbore) and stress and sensor	USPAT; US-PGPUB	2004/08/05 18:59
24	30	166/250.01.ccls. and hydraulic same fracture	USPAT; US-PGPUB	2004/08/05 19:00
25	8	(166/250.1 or 73/152.48 or 166/250.14 or 166/250.01 or 166/250.07 or 73/152.05 or 166/373 or 166/65.1 or 166/66 or 166/66.6 or 166/242.1 or 166/297 or 166/308.1) and wellbore same casing same sealant	USPAT; US-PGPUB	2004/08/05 19:00
26	6	perforate and sensor same case\$3 and hydraulic and fracture and orientation and (well or wellbore) and stress and sensor	USPAT; US-PGPUB	2004/08/05 19:01
27	12	((economides same michael) or (deeg same wolfgang) or (valko same peter) or (nikolaou same michael) or (sankaran same sathish)).in.	USPAT; US-PGPUB	2004/08/05 19:07
28	0	20030150263.URPN.	USPAT	2004/08/05 19:07
19	2	seismic same stress\$3 same fault\$3 and dip and (syncline or anticline) and map\$4	USPAT; US-PGPUB	2004/08/05 19:11
21	7	fracture same orientation same wellbore and stress same sensor	USPAT; US-PGPUB	2004/08/05 19:19
29	12	("4044828" "4109717" "4529036" "4665984" "4783769" "4974675" "5070457" "5318123" "5360066" "5386875" "5482116" "6070666").pn.	USPAT; US-PGPUB	2004/08/05 19:21

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6070666 A	20000606	7	Fracturing method for horizontal wells	166/308.1
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5482116 A	19960109	11	Wellbore guided hydraulic fracturing	166/250.1
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5386875 A	19950207	24	Method for controlling sand production of relatively unconsolidated formations	166/308.1
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5360066 A	19941101	25	Method for controlling sand production of formations and for optimizing hydraulic fracturing through perforation	166/250.1
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5318123 A	19940607	25	Method for optimizing hydraulic fracturing through control of perforation orientation	166/250.1
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5070457 A	19911203	22	Methods for design and analysis of subterranean fractures using net pressures	702/12
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4974675 A	19901204	8	Method of fracturing horizontal wells	166/250.1
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4783769 A	19881108	22	Method of determining position and dimensions of a subsurface structure intersecting a wellbore in the	367/35
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4665984 A	19870519	15	Method of measuring crustal stress by hydraulic fracture based on analysis of crack growth in rock	166/250.1
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4529036 A	19850716	6	Method of determining subterranean formation fracture orientation	166/250.1
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4109717 A	19780829	8	Method of determining the orientation of hydraulic fractures in the earth	166/250.1
12	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4044828 A	19770830	7	Process for direct measurement of the orientation of hydraulic fractures	73/783

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1	166/281; 166/50		Montgomery, Carl T.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	166/297; 166/308.1; 166/50		El-Rabaa, A. Wadood et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3			Venditto, James J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	166/308.1		Venditto, James J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	166/297; 166/308.1		Venditto, James J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	166/250.09		Poulsen, Don K.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	166/308.1; 166/50		Austin, Carl E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	367/86		Holzhausen, Gary R.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	166/308.1; 73/784		Hayashi, Kazuo et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	166/306; 166/308.1; 175/50; 175/58; 73/152.39		Daneshy, Abbas A. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	73/152.13; 73/152.39		Cooke, Jr., Claude E.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	166/250.1; 166/308.1; 33/302; 73/784		Jones, Arfon Harry et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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1	US 6070666	<input type="checkbox"/>
2	US 5482116	<input type="checkbox"/>
3	US 5386875	<input type="checkbox"/>
4	US 5360066	<input type="checkbox"/>
5	US 5318123	<input type="checkbox"/>
6	US 5070457	<input type="checkbox"/>
7	US 4974675	<input type="checkbox"/>
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10	US 4529036	<input type="checkbox"/>
11	US 4109717	<input type="checkbox"/>
12	US 4044828	<input type="checkbox"/>

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16	41	borehole same hydraulic same fracture and sensor	USPAT; US-PGPUB	2004/08/05 18:58
17	11	cas\$3 same cement same sheath same formation and sensor same wellbore	USPAT; US-PGPUB	2004/08/05 18:58
18	87	hydraulic same fracture same orientation and wellbore	USPAT; US-PGPUB	2004/08/05 18:58
19	2	seismic same stress\$3 same fault\$3 and dip and (syncline or anticline) and map\$4	USPAT; US-PGPUB	2004/08/05 18:58
20	2	seismic same stress\$3 same fault\$3 and dip and (syncline or anticline) and map\$4	USPAT; US-PGPUB	2004/08/05 18:58
21	7	fracture same orientation same wellbore and stress same sensor	USPAT; US-PGPUB	2004/08/05 18:59
22	5	("4373197"   "4562558"   "4571710"   "4692910"   "4821242").PN.	USPAT	2004/08/05 18:59
23	1	perforate same case\$3 same well and hydraulic and fracture and orientation and (well or wellbore) and stress and sensor	USPAT; US-PGPUB	2004/08/05 18:59
24	30	166/250.01.ccls. and hydraulic same fracture	USPAT; US-PGPUB	2004/08/05 19:00
25	8	(166/250.1 or 73/152.48 or 166/250.14 or 166/250.01 or 166/250.07 or 73/152.05 or 166/373 or 166/65.1 or 166/66 or 166/66.6 or 166/242.1 or 166/297 or 166/308.1) and wellbore same casing same sealant	USPAT; US-PGPUB	2004/08/05 19:00
26	6	perforate and sensor same case\$3 and hydraulic and fracture and orientation and (well or wellbore) and stress and sensor	USPAT; US-PGPUB	2004/08/05 19:01
27	12	((economides same michael) or (deeg same wolfgang) or (valko same peter) or (nikolaou same michael) or (sankaran same sathish)).in.	USPAT; US-PGPUB	2004/08/05 19:07
28	0	20030150263.URPN.	USPAT	2004/08/05 19:07

L Number	Hits	Search Text	DB	Time stamp
16	41	borehole same hydraulic same fracture and sensor	USPAT; US-PGPUB	2004/08/05 18:58
17	11	cas\$3 same cement same sheath same formation and sensor same wellbore	USPAT; US-PGPUB	2004/08/05 18:58
18	87	hydraulic same fracture same orientation and wellbore	USPAT; US-PGPUB	2004/08/05 18:58
19	2	seismic same stress\$3 same fault\$3 and dip and (syncline or anticline) and map\$4	USPAT; US-PGPUB	2004/08/05 18:58
20	2	seismic same stress\$3 same fault\$3 and dip and (syncline or anticline) and map\$4	USPAT; US-PGPUB	2004/08/05 18:58
21	7	fracture same orientation same wellbore and stress same sensor	USPAT; US-PGPUB	2004/08/05 18:59
22	5	("4373197"   "4562558"   "4571710"   "4692910"   "4821242").PN.	USPAT	2004/08/05 18:59
23	1	perforate same case\$3 same well and hydraulic and fracture and orientation and (well or wellbore) and stress and sensor	USPAT; US-PGPUB	2004/08/05 18:59
24	30	166/250.01.ccls. and hydraulic same fracture	USPAT; US-PGPUB	2004/08/05 19:00
25	8	(166/250.1 or 73/152.48 or 166/250.14 or 166/250.01 or 166/250.07 or 73/152.05 or 166/373 or 166/65.1 or 166/66 or 166/66.6 or 166/242.1 or 166/297 or 166/308.1) and wellbore same casing same sealant	USPAT; US-PGPUB	2004/08/05 19:00
26	6	perforate and sensor same case\$3 and hydraulic and fracture and orientation and (well or wellbore) and stress and sensor	USPAT; US-PGPUB	2004/08/05 19:00
-	40	borehole same hydraulic same fracture and sensor	USPAT; US-PGPUB	2004/08/05 18:58
-	142	(borehole or wellbore or (bore same well) or (bore same hole)) same hydraulic same fracture and sensor	USPAT; US-PGPUB	2004/06/14 16:13
-	134	(borehole or wellbore or (bore same well or well same bore) or (bore same hole or hole same bore)) same hydraulic same fracture and sensor and cas\$3	USPAT; US-PGPUB	2004/06/14 16:14
-	21	(borehole or wellbore or (bore same well or well same bore) or (bore same hole or hole same bore)) same hydraulic same fracture and sensor and cas\$3 and analyzer and pressure	USPAT; US-PGPUB	2004/06/14 16:23
-	10	cas\$3 same cement same sheath same formation and sensor same wellbore	USPAT; US-PGPUB	2004/06/14 17:16
-	87	hydraulic same fracture same orientation and wellbore	USPAT; US-PGPUB	2004/08/05 18:58
-	7	hydraulic same fracture same orientation and wellbore and perturbation	USPAT; US-PGPUB	2004/06/14 16:31
-	5	("4372380"   "4393933"   "4458245"   "4779200"   "4783769").PN.	USPAT	2004/06/14 16:41
-	5	("3739871"   "3743017"   "3917345"   "4005750"   "4044828").PN.	USPAT	2004/06/14 17:16
-	499	cas\$3 same cement same sheath same formation	USPAT; US-PGPUB	2004/06/14 17:09
-	142	(borehole or wellbore or (bore same well or well same bore) or (bore same hole or hole same bore)) same hydraulic same fracture and sensor	USPAT; US-PGPUB	2004/06/14 17:09
-	10	cas\$3 same cement same sheath same formation and sensor same wellbore	USPAT; US-PGPUB	2004/08/05 18:58
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Search History	8/5/04 7:00:12	Page 4		
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-	2	seabed same subsidence and fault	USPAT; US-PGPUB	2004/06/15 16:40
-	2	seismic same stress\$3 same fault\$3 and dip and (syncline or anticline) and map\$4	USPAT; US-PGPUB	2004/06/15 16:46
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-	5	("4373197"   "4562558"   "4571710"   "4692910"   "4821242").PN.	USPAT	2004/06/15 16:49
-	0	("4373197"   "4562558"   "4571710"   "4692910"   "4821242").PN. and seismic and stress\$3 and fault\$3	USPAT	2004/06/15 16:50
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-	2	seismic same stress\$3 same fault\$3 and dip and (syncline or anticline) and map\$4	USPAT; US-PGPUB	2004/08/05 18:58
-	84	fracture same orientation same wellbore	USPAT; US-PGPUB	2004/06/18 17:05
-	7	fracture same orientation same wellbore and stress same sensor	USPAT; US-PGPUB	2004/08/05 18:59
-	0	perforate same case\$3 same well and hydraulic same fracture and orientation and (well or wellbore) and stress same sensor	USPAT; US-PGPUB	2004/06/18 17:33
-	0	perforate same case\$3 same well and hydraulic same fracture and orientation and (well or wellbore) and stress and sensor	USPAT; US-PGPUB	2004/06/18 17:33

-	1	perforate same case\$3 same well and hydraulic and fracture and orientation and (well or wellbore) and stress and sensor	USPAT; US-PGPUB	2004/08/05 18:59
-	16	perforate same case\$3 and well and hydraulic and fracture and orientation and (well or wellbore) and stress and sensor	USPAT; US-PGPUB	2004/06/18 17:34
-	16	perforate same case\$3 and hydraulic and fracture and orientation and (well or wellbore) and stress and sensor	USPAT; US-PGPUB	2004/06/18 17:36
-	6	perforate and sensor same case\$3 and hydraulic and fracture and orientation and (well or wellbore) and stress and sensor	USPAT; US-PGPUB	2004/08/05 19:00
-	3	perforate and sensor same case\$3 and hydraulic and fracture same orientation and (well or wellbore) and stress and sensor	USPAT; US-PGPUB	2004/06/18 17:41
-	699	borehole and casing same sensor	USPAT; US-PGPUB	2004/06/18 17:42
-	339	borehole same casing same sensor	USPAT; US-PGPUB	2004/06/18 17:42
-	2	borehole same casing same sensor and stress\$3 with pressure same perturbation	USPAT; US-PGPUB	2004/06/18 17:43
-	1	borehole same casing same sensor and stress\$3 adj pressure same perturbation	USPAT; US-PGPUB	2004/06/18 17:44
-	2	borehole same casing same sensor and stress\$3 same pressure same perturbation	USPAT; US-PGPUB	2004/06/18 17:48
-	1	borehole same casing same sensor and stress\$3 same profile same analyzer	USPAT; US-PGPUB	2004/06/18 17:49
-	13	sensor and stress\$3 same profile same analyzer	USPAT; US-PGPUB	2004/06/18 17:50
-	3	case\$4 same embedded same sensor same borehole	USPAT; US-PGPUB	2004/06/18 17:56
-	18	("Re27459"   "3363457"   "3454094"   "3480079"   "3709032"   "3745822"   "3795142"   "3913398"   "3954140"   "4109717"   "4120199"   "4185691"   "4279299"   "4344484"   "4393933"   "4520666"   "4559818"   "4676664").PN.	USPAT	2004/06/18 17:52
-	9	sensor same embedded same casing same borehole	USPAT; US-PGPUB	2004/06/18 17:57
-	163	sensor same in same casing same borehole	USPAT; US-PGPUB	2004/06/18 17:58
-	7	("3909776"   "4271696"   "4353244"   "4432078"   "4458245"   "4531403"   "4671379").PN.	USPAT	2004/06/18 18:05

-	21	("5492175" "4830106" "4834181" "4953137" "4421167" "4869322" "4899320" "5838633" "4476932" "6101447" "4529036" "4977961" "5261489" "5273115" "5295539" "5799734" "6102122" "6114410" "6138752" "6176313" "6328105" "6439309" "4314883" "4366198" "4804641" "4823893" "5322823" "5422183" "5597784" "5763008" "5984314" "6082738" "6016377" "5272916" "4516419" "4802144" "5431225" "5547023" "6391422" "5792485" "4608966" "4488599" "4567774" "4600479" "5714687" "5929315" "6041656" "6062083" "6173613" "6360608").pn. and hydraulic same fracture and wellbore	USPAT; US-PGPUB	2004/06/18 18:10
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-	7	casing same wellbore same stress same sensor and analyzer	USPAT; US-PGPUB	2004/06/18 18:19
-	12	((michael same economides) or (wolfgang same deeg) or (peter same valko) or (michael same nikolaou) or (sathish same sankaran)).in.	USPAT; US-PGPUB	2004/06/18 18:30
-	101	166/250.1.ccls.	USPAT; US-PGPUB	2004/06/18 18:30
-	13	166/250.1.ccls. and casing with sensor	USPAT; US-PGPUB	2004/06/18 18:31
-	0	perforate same case\$3 same well and hydraulic same fracture and orientation and (well or wellbore) and stress same sensor	USPAT; US-PGPUB	2004/06/20 15:37

-	1478	contact same stress same sensor	USPAT; US-PGPUB	2004/06/20 15:37
-	1128	contact same stress same sensor and (well or wellbore)	USPAT; US-PGPUB	2004/06/20 15:38
-	182	contact same stress same sensor same (well or wellbore)	USPAT; US-PGPUB	2004/06/20 15:38
-	16	contact same stress same sensor same (well or wellbore) and casing	USPAT; US-PGPUB	2004/06/20 16:46
-	7	contact same stress same sensor same within same casing same (well or wellbore) and casing	USPAT; US-PGPUB	2004/06/21 16:36
-	76	contact same sensor same within same casing same (well or wellbore)	USPAT; US-PGPUB	2004/06/20 17:19
-	1	contact same sensor same within same casing same (well or wellbore) and stress and analyzer	USPAT; US-PGPUB	2004/06/20 17:19
-	1	sensor same within same casing same (well or wellbore) and stress same analyzer	USPAT; US-PGPUB	2004/06/20 17:20
-	3	sensor same within same casing and (well or wellbore) and stress same analyzer	USPAT; US-PGPUB	2004/06/20 17:22
-	1	pressure same perturbation and sensor same casing and (well or wellbore) and stress same analyzer	USPAT; US-PGPUB	2004/06/20 17:22
-	1	pressure and perturbation and sensor same casing and (well or wellbore) and stress same analyzer	USPAT; US-PGPUB	2004/06/20 17:23
-	3	pressure and perturbation and sensor and casing and (well or wellbore) and stress same analyzer	USPAT; US-PGPUB	2004/06/20 17:23
-	4	(well or wellbore) same casing same sensor and stress same analyzer	USPAT; US-PGPUB	2004/06/20 17:24
-	10	("2223408"   "2975225"   "3204460"   "3321973"   "3467542"   "3589979"   "3745828"   "4015657"   "4175438"   "4396792").PN.	USPAT	2004/06/20 17:26
-	17	casing same wellbore same stress same sensor	USPAT; US-PGPUB	2004/06/21 16:18
-	139	hydraulic same fracture same orientation	USPAT; US-PGPUB	2004/06/21 16:35
-	170	casing same sensor same cement	USPAT; US-PGPUB	2004/06/21 16:37
-	4	casing same sensor same cement and wellbore and analyzer	USPAT; US-PGPUB	2004/06/21 16:38
-	4	cement same casing same sensor and wellbore and analyzer	USPAT; US-PGPUB	2004/06/21 16:39
-	4	cement with casing same sensor and wellbore and analyzer	USPAT; US-PGPUB	2004/06/21 16:39
-	3	cement with casing with sensor and wellbore and analyzer	USPAT; US-PGPUB	2004/06/21 16:39
-	88	casing same sensor same cement and wellbore	USPAT; US-PGPUB	2004/06/22 15:34
-	434	166/250.01.ccls.	USPAT; US-PGPUB	2004/06/22 15:34
-	0	166/250.01.ccls. and stress same profile same system	USPAT; US-PGPUB	2004/06/22 15:35
-	5	166/250.01.ccls. and stress same profile	USPAT; US-PGPUB	2004/06/22 15:38
-	29	166/250.01.ccls. and hydraulic same fracture	USPAT; US-PGPUB	2004/08/05 19:00
-	1	166/250.01.ccls. and casing same sealant	USPAT; US-PGPUB	2004/06/22 15:42
-	0	166/250.01.ccls. and bond\$3 same casing same sealant	USPAT; US-PGPUB	2004/06/22 15:43
-	0	166/250.ccls. and bond\$3 same casing same sealant	USPAT; US-PGPUB	2004/06/22 15:43
-	0	166/66.ccls. and bond\$3 same casing same sealant	USPAT; US-PGPUB	2004/06/22 15:43
-	15	wellbore and bond\$3 same casing same sealant	USPAT; US-PGPUB	2004/06/22 16:03



-	3	(166/250.1 or 73/152.48 or 166/250.14 or 166/250.01 or 166/250.07 or 73/152.05 or 166/373 or 166/65.1 or 166/66 or 166/66.6 or 166/242.1 or 166/297 or 166/308.1) and wellbore and bond\$3 same casing same sealant	USPAT; US-PGPUB	2004/06/22 16:07
-	6	(166/250.1 or 73/152.48 or 166/250.14 or 166/250.01 or 166/250.07 or 73/152.05 or 166/373 or 166/65.1 or 166/66 or 166/66.6 or 166/242.1 or 166/297 or 166/308.1) and wellbore same casing same sealant	USPAT; US-PGPUB	2004/08/05 19:00

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20040006430 A1	20040108	39	Seismic monitoring and control method	702/14
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030150263 A1	20030814	49	System and method for stress and stability related measurements in boreholes	73/152.48
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030075361 A1	20030424	48	Well system	175/61
4	<input type="checkbox"/>	<input type="checkbox"/>	US RE37867 E	20021008	50	Downhole equipment, tools and assembly procedures for the drilling, tie-in and completion of vertical cased oil wells connected to liner-equipped multiple drainholes	166/380
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5517854 A	19960521	48	Methods and apparatus for borehole measurement of formation stress	73/152.59
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5353637 A	19941011	53	Methods and apparatus for borehole measurement of formation stress	73/152.17

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1			Harmon, Jerald L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	166/250.1; 166/250.14; 166/253.1		Economides, Michael J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	175/171; 175/62		Terry, James B. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	166/117.6; 166/242.1; 166/50; 175/61		Gondouin, Michel	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	73/784		Plumb, Richard A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	166/101; 166/250.1; 166/264; 166/308.1; 73/152.39		Plumb, Richard A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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1	US 20040006430	<input type="checkbox"/>
2	US 20030150263	<input type="checkbox"/>
3	US 20030075361	<input type="checkbox"/>
4	US RE37867	<input type="checkbox"/>
5	US 5517854	<input type="checkbox"/>
6	US 5353637	<input type="checkbox"/>